

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 8,145,350 B2
APPLICATION NO. : 10/696736
DATED : March 27, 2012
INVENTOR(S) : Patrick R. Lancaster, III et al.

Page 1 of 2

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

IN THE SPECIFICATIONS:

Column 1, Lines 50-51, reads "building the load requires that product units to be placed in assigned locations" and should read -- building the load requires that product units be placed in assigned locations --.

Column 3, Line 28, reads "the invention is directed a method of" and should read -- the invention is directed to a method of --.

Column 4, Line 11, reads "it includes means for" and should read -- It includes means for --.

Column 5, Line 31, reads "FIGS. 9A and 9B are a flow charts for" and should read -- FIGS. 9A and 9B are flow charts for --.

Column 6, Lines 61-63, reads "Movement of...maybe accomplished using" and should read -- Movement of...may be accomplished using --.

Column 9, Lines 26-27, reads "the positions of...is for" and should read -- the positions of...are for --.

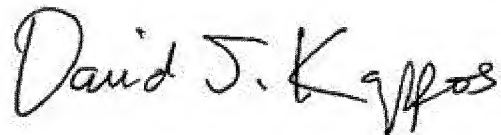
Column 11, Lines 9-10, reads "enough product units 118 to...is located" and should read -- enough product units 118 to...are located --.

Column 11, Lines 38-39, reads "mast upper limit sensor 160 disposed on..., and indicates the" and should read -- mast upper limit sensor 160 is disposed on..., and indicates the --.

Column 12, line 44, reads "It is also shows" and should read -- It also shows --.

Column 15, line 36, reads "when either of these sensors are activated" and should read -- when either of these sensors is activated --.

Signed and Sealed this
Twenty-sixth Day of June, 2012



David J. Kappos
Director of the United States Patent and Trademark Office

CERTIFICATE OF CORRECTION (continued)
U.S. Pat. No. 8,145,350 B2

Page 2 of 2

Column 16, Line 11, reads “product units 118 on...is” and should read -- product units 118 on...are --.

Column 16, Line 50, reads “may be positioned to detect the position of previously product on a load as the clamp 104.” and should read -- may be positioned to detect the position of previously placed product on a load as the clamp 104 is moved. --.

Column 17, Line 24, reads “downward from the a” and should read -- downward from a --.

Column 18, Line 7, reads “as describe above with reference to” and should read -- as described above with reference to --.

IN THE CLAIMS:

Column 21, Lines 55-56, Claim 11, reads “at least two of a desired height, length, and width of the load is reached.” and should read -- at least two of a desired height, length, and width of the load are reached.” --.

Column 23, Line 4, Claim 28, reads “The method of claim 26, wherein” and should read -- The method of claim 27, wherein --.

Column 23, lines 22-23, Claim 32, reads “product having a second size in second, successive transporting cycle.” and should read -- product having a second size in a second, successive transporting cycle. --.